



mobile device base station communications ne

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between Jan ▾ 1950 ▾ and Apr ▾ 2004 ▾

Patents

Showing: Any status ▾

View as: List ▾

Patents **1 - 20** on **mobile device base sta**

[Sort by relevance](#) |
 [Sort by date \(new first\)](#) |
 [Sort by date \(old first\)](#)

Method and system for **key** distribution and authentication in a data ...

US Pat. 5539824 - Filed Dec 2, 1994 - International Business Machines Corporation

Each **base** and **network station** is provided with a storage **device** (DB) ... then the first **base** adapter is triggered to **generate** a **network key** Knet and a ...

Method of operation of **mobile** wireless communication system with location ...

US Pat. 6377810 - Filed Jun 11, 1999 - Motorola, Inc.

In communication with these **base** stations is a **mobile device** 15, ... may reside in any computer with **access** to the **mobile communications network** including, ...

Secure processing for authentication of a wireless **communications device**

US Pat. 6201871 - Filed Aug 19, 1998 - Qualcomm Incorporated

The wireless **communications** system 101 comprises a **base station** 102, ... direct the wireless **communications device** 100 to **generate** and store an A-Key, SSD, ...

Dual **network** integration scheme

US Pat. 6104928 - Filed Oct 7, 1997 - Nortel Dasa Network System GmbH & Co. KG

As shown, the secondary **network** 30 is a wireline **network** and the **access base station** 40 is provide by a wired **base** transceiver **station** (WBTS) 50. ...

System and method for promoting commerce, including sales agent assisted ...

US Pat. 6965868 - Filed Jan 24, 2000

Each **base station** preferably has a **base station** ID; and the participating ... linking loyalty for frequency of visits to the cost of telecom/**network access**.
...

Method and apparatus for providing anonymous data transfer in a ...

US Pat. 5729537 - Filed Jun 14, 1996 - Telefonaktiebolaget L M Ericsson (publ)

The communication tion system, the **mobile station** 12 forms a GSM **mobile network** 14 includes, inter alia, a **base station** (BTS). **station**, ...

Base station which relays cellular verification signals via a telephone wire ...

US Pat. 5812955 - Filed Mar 3, 1994 - Ericsson Inc.

switched **network** via the **base station** is prevented unless the 15 combines ... to **generate** the correct B-key because it does not have **access** to the A-key, ...

Method and system for validating subscriber identities in a **communications** ...

US Pat. 6338140 - Filed Nov 24, 1998 - Iridium LLC

The **access** gateway converts the message into an IS-41 message and sends it to the **mobile** switching center, which routes the message to the **base station**. ...

Authentication system for digital cellular **communications**



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) **[Next](#)**

mobile device base station communications r

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2009 Google



mobile device authentication base station com

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

Filing date

☐ Return patents filed anytime

☒ Return patents filed between
 Jan 1950 and Apr 2004

Patents
 Showing: Any status View as: List Patents 1 - 7 on **mobile device authentic**

[Sort by relevance](#) |
 [Sort by date \(new first\)](#) |
 [Sort by date \(old first\)](#)

Method and system for **key distribution** and **authentication** in a data ...

US Pat. 5539824 - Filed Dec 2, 1994 - International Business Machines Corporation

Each **base** and **network station** is provided with a storage **device** (DB) including

... 3 is a general flowchart of the **authentication key distribution** method of

...

[APPLICATION] System and method of providing content in a multicast system

US Pat. 10773486 - Filed Feb 6, 2004

The multicast data may be encrypted with a common encryption **key**, ... [0044]

Communication **network access** requirements for the **mobile device** 500 also vary

...

[APPLICATION] System and method of secure **authentication** information **distribution**

US Pat. 10730183 - Filed Dec 8, 2003

1) and the **mobile device** 22, the data server 26 incorporates or operates in ...

to the computer **network** when remote **access** is required, or used to **generate** ...

Apparatus and method for secure **distribution** of **mobile station** location ...

US Pat. 7013391 - Filed Dec 26, 2001 - Samsung Electronics Co., Ltd.

This program provides the **mobile station access** to the MS location ... This

location **distribution** can be used by service providers in order to **generate** ...

Vehicle data services

US Pat. 7356389 - Filed Jul 14, 2003

... a first responsive **base** 10 **station** with a compatible **network access** protocol

; ... the system further comprising a user **authentication** storage **device** ...

Method for performing identity card provisioning for **mobile** communication ...

US Pat. 6997379 - Filed Apr 9, 2003 - Motorola, Inc.

The carrier 106 typically operates a fixed equipment **network** that includes **base**

station equipment for establishing serving 55 cells, and switching equipment ...

[APPLICATION] Method for establishing and managing a trust model between a chip card and a ...

US Pat. 10719303 - Filed Nov 21, 2003

The invention is intended for **mobile** telephones equipped with a chip card ...

the radio interface between the **mobile** terminal and the **base station** to which

...

Stay up to date on these results using the [patents RSS feed](#) on **mobile device authentication base station communications network access generate key distribution**.

mobile device authentication base station cor

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2009 Google